## Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claim 1 (canceled).

Claim 2 (currently amended): Multiple The multiple trolley container crane according to claim ± 11, wherein respective cylinders or telescoping cylinders (22) are disposed on the each trolley (8) as the integrated lifting system (21).

Claim 3 (currently amended): Multiple The multiple trolley container crane according to claim ± 11, wherein respective racks (25) with gear wheel (26) wheels or spokes are disposed on the each trolley (8) as the integrated lifting system (24).

Claim 4 (currently amended): <u>Multiple The multiple</u> trolley container crane according to claim ± <u>11</u>, wherein <u>several</u> <u>the</u>

of the upper trolley track and or/and the lower trolley track (6, 7).

Claim 5 (currently amended): Multiple The multiple trolley container crane according to claim 4, wherein further comprising a plurality of track connections (15) are laterally disposed between the two sides of the upper and lower trolley tracks (6, 7).

Claim 6 (currently amended): Multiple The multiple trolley container crane according to claim 1 11, wherein an extendable a respective deployable power supply (19) is disposed on the each trolley (8), on contact lines along the trolley tracks (6, 7).

Claim 7 (currently amended): Multiple The multiple trolley container crane according to claim  $\pm$  11, wherein support surfaces (29) for the integrated lifting system (22, 25) are disposed next to the tracks (7).

Claim 8 (currently amended): Multiple The multiple trolley container crane according to claim ± 11, wherein a plurality of storage units such as batteries and oil pressure storage units are constructed built on the each trolley, for the lifting and lowering procedure of the trolley (8).

Claim 9 (currently amended): Multiple The multiple trolley container crane according to claim 1 11, wherein the control, particularly for the lifting and lowering procedure, of containers is carried out by way of controlled via radio control from the crane operator's cab or from another location.

Claim 10 (currently amended): Multiple The multiple trolley container crane according to claim  $\pm$  11, wherein individual trolleys or a plurality of trolleys (8) can be moved on the trolley tracks (6, -7), individually or in groups.

Claim 11 (new): A multiple trolley container crane comprising:

(a) at least upper and lower trolley tracks;

(b) a plurality of trolleys for traveling on the trolley tracks, each trolley having laterally deployable and retractable running wheels, a driving device, and an integrated lifting system for supporting the trolley on or beside the trolley tracks and enabling the trolley to pass from the lower trolley track to the upper trolley track and vice versa.